

## CLAIMS

While various embodiments of the present invention have been described above, it should be understood that they have been presented by way of example only, and not limitation. Thus, the breadth and scope of the present invention should not be limited by any of the above-described exemplary embodiments, but should be defined only in accordance with the following claims and their equivalents.

I claim:

1. A System for implementing an electronic file transfer from a Web Enabled Device to a Web Server in response to an iconic drag and drop interface, where a user drags the files from the said Web Enabled Device to a specific location on the Website hosted by the said Web Server, the system comprising:

Means for capturing information about the selected files when the user drags them from the said Web Enabled Device and drops them onto a specific location of the said Website;

Means for transferring the files from the said Web Enabled Device to the said Web Server using an existing Internet connection.

2. A System for implementing an electronic file transfer from a Web Server to a Web Enabled Device in response to an iconic drag and drop interface, where a user drags the files from a Website hosted by the said Web Server to the said Web Enabled Device. The system comprising:

Means for selecting multiple files in a Web Browser;

Means for capturing information about the selected files when the user drags them from the said Website and drops them onto the desired folder of the said Web Enabled Device;

Means for transferring the files from the said Web Server to the said Web Enabled Device using an existing Internet connection.

3. A computer program product for use with a Web Enabled Device, said computer program product comprising:

A computer usable medium having computer readable program code embodied in said medium to transfer files electronically from the said Web Enabled Device to a Web Server in response to an iconic drag and drop user interface, said computer readable program code comprising:

Computer readable program code for capturing information about the selected files when the user drags them from the said Web Enabled Device and drops them onto a specific location of a Website hosted by the said Web Server;  
Computer readable program code for transferring the files from the said Web Enabled Device to the said Web Server using an existing Internet connection.

4. A computer program product for use with a Web Enabled Device, said computer program product comprising:

A computer usable medium having computer readable program code embodied in said medium to transfer files electronically from a Web Server to the said Web Enabled Device in response to an iconic drag and drop user interface, said computer readable program code comprising:

Computer readable program code for selecting multiple files in a Web Browser;  
Computer readable program code for capturing information about the selected files when the user drags them from the a Website hosted by the said Web Server and drops them onto the desired folder of the said Web Enabled Device;

Computer readable program code for transferring the files from the said Web Server to the said Web Enabled Device using an existing Internet connection.

5. A computer program medium readable by a Web Enabled Device, tangibly embodying a program of instructions executable by the said Web Enabled Device to perform steps for transferring files from the said Web Enabled Device to a Web Server in response to an iconic drag and drop user interface, said steps comprising the steps of:

Capturing information about the selected files when the user drags them from the said Web Enabled Device and drops them onto a specific location of a Website hosted by the said Web Server;

Transferring the files from the said Web Enabled Device to the said Web Server using an existing Internet connection.

6. A computer program medium readable by a Web Enabled Device, tangibly embodying a program of instructions executable by the said Web Enabled Device to perform steps for transferring files from a Web Server to the said Web Enabled Device in response to an iconic drag and drop user interface, said steps comprising the steps of:

Selecting multiple files in a Web Browser;

Capturing information about the selected files when the user drags them from the a Website hosted by the said Web Server and drops them onto the desired folder of the said Web Enabled Device;

Transferring the files from the said Web Server to the said Web Enabled Device using an existing Internet connection.